

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS

1. (Currently Amended) A lift of a drum-type washing machine, comprising:

~~an outer lift part for axial installation on~~ fixed to an inner circumferential surface of a rotating drum ~~provided with a multitude of water penetration holes~~, said outer lift part having an open top and ~~an open bottom~~, wherein ~~the open bottom faces at least a portion of the multitude of water penetration holes; and~~

an inner lift part, provided within said outer lift part, wherein said inner lift part is configured to be able to protrude toward an inner space of said rotating drum through said open top of said outer lift part and to be contained within said outer lift part, during a rotation of said rotating drum.

2. (Currently Amended) The lift as claimed in claim 1, ~~further comprising an inner lift part, slidably installed within said outer lift part, said inner lift part having an open bottom~~

wherein said rotating drum is provided with a multitude of water penetration holes and said outer lift part includes an open bottom, and

wherein said open bottom faces at least a portion of said multitude of water penetration holes.

3. (Currently Amended) The lift as claimed in claim 2, wherein said inner lift part includes an open bottom and ~~is provided with~~ a plurality of perforations formed throughout its surfaces.

4. (Original) The lift as claimed in claim 3, wherein said inner lift part protrudes through the open top of said outer lift part during at least a portion of a rotational cycle of the rotating drum and is wholly contained within said outer lift part during at least a portion of the rotational cycle of the rotating drum.

5. (Original) The lift as claimed in claim 4, wherein a predetermined bottom outer width of said inner lift part is greater than a predetermined top inner width of said outer lift part, so that said inner lift part is captured within said outer lift part.

6. (Original) The lift as claimed in claim 5, wherein said inner lift part protrudes through the open top of said outer lift part while the lift is situated in an upper half of the rotating drum.

7. (Original) The lift as claimed in claim 6, wherein said inner and outer lift parts each have an opposing pair of inclined side surfaces so as to impart each of said inner and outer lift parts with a geometrically similar shape and a regular trapezoidal cross-section.

8. (Original) The lift as claimed in claim 1, wherein said outer lift part comprises a pair of support rails protruding inwardly from each inner side surface of said outer lift part and run lengthwise from end to end, thus extending axially with respect to the drum's rotation.

9. (Original) The lift as claimed in claim 8, further comprising an inner lift part resting on said pair of support rails while the lift is situated in a lower half of the rotating drum.

10. (Currently Amended) A drum-type washing machine, comprising:
a rotating drum provided with a multitude of water penetration holes;
a plurality of outer lift parts ~~axially installed on~~ fixed to an inner circumferential surface of said rotating drum, each of said outer lift parts having an open top and an open bottom, wherein the open bottom faces at least a portion of the multitude of water penetration holes; and

an inner lift part, provided within said outer lift part, wherein said inner lift part is configured to be able to protrude toward an inner space of said rotating drum through said open top of said outer lift part and to be contained within said outer lift part, during a rotation of said rotating drum.

11. (Canceled)

12. (Currently Amended) The drum-type washing machine as claimed in ~~claim 11~~ claim 10, wherein said inner lift parts are provided with a plurality of perforations formed throughout their surfaces.

13. (Original) The drum-type washing machine as claimed in claim 12, wherein said inner lift parts respectively protrude through the open tops of said outer lift parts during at least a portion of a rotational cycle of the rotating drum and are wholly contained within said outer lift parts during at least a portion of the rotational cycle of the rotating drum.

14. (Original) The drum-type washing machine as claimed in claim 13, wherein a predetermined bottom outer width of each said inner lift part is greater than a predetermined top inner width of the corresponding said outer lift part, so that said inner lift parts are captured within said outer lift parts.

15. (Original) The drum-type washing machine as claimed in claim 14, wherein at least one of said inner lift parts protrudes through the open top of one of said outer lift parts while a corresponding one of said plurality of lifts is situated in an upper half of the rotating drum.

16. (Original) The drum-type washing machine as claimed in claim 15, wherein said inner and outer lift parts each have an opposing pair of inclined side surfaces so as to impart each of said inner and outer lift parts with a geometrically similar shape and a regular trapezoidal cross-section.

17. (Original) The drum-type washing machine as claimed in claim 10, wherein said plurality of lifts are spaced equidistantly around the inner circumferential surface of said rotating drum.

18. (Original) The drum-type washing machine as claimed in claim 17, wherein said plurality of lifts numbers three.

19. (New) A drum-type washing machine comprising:
a cylindrical rotatable drum;
a first lift part mounted on an inner surface of the drum and located within the drum; and
a second lift part coupled with the first lift part and slidably movable upward and downward along a radial direction of the drum during a rotation of the drum.